

Curriculum Technical Review Committee Roll Call				
Date: 9/16/2024		Time: 1:00 p.m. to 4:00 p.m.		Location: Via Zoom
Call to Order: 1:00 p.m.		Adjournment:		
Curriculum Committee Attendees:				
Guests:				

Agenda Items	
New Business	Technical Review Items
Old Business	

Course Approval Action Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
AERO 050	General/Calculations and Basic Electricity Airframe and Powerplant Technologies	Francisco Gonzalez	Modification			
AERO 050L	General Laboratory/Calculations and Basic Electricity Airframe and Powerplant Technologies	Francisco Gonzalez	Modification			
AERO 051	General/Materials and Servicing Airframe and Powerplant Technologies	Francisco Gonzalez	Modification			
AERO 051L	General Laboratory/Materials and Servicing Airframe and Powerplant Technologies	Francisco Gonzalez	Modification			
AERO 052	Airframe Maintenance - Structures	Francisco Gonzalez	Modification			

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.

Course Approval Action Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
AERO 052L	Airframe Maintenance Laboratory - Structures	Francisco Gonzalez	Modification			
AERO 053	Airframe Maintenance - Systems and Components	Francisco Gonzalez	Modification			
AERO 053L	Airframe Maintenance Laboratory - Systems and Components	Francisco Gonzalez	Modification			
AERO 660	Introduction to Drone	Tammy Brown	New			
AERO 661	Remote Pilot UASs Part 107 Prep	Tammy Brown	New			
ARCH 102	Digital Design Media Level I	Nicole Lambrou	Modification			
ARCH 103	Architectural Rendering and Visual Communication	Nicole Lambrou	Modification			
ARCH 106	Sustainability in the Built Environment	Nicole Lambrou	Modification			
ARCH 202	Digital Design Media Level II	Nicole Lambrou	Modification			
ARCH 203	Advanced Digital Media and Algorithmic Design	Nicole Lambrou	Modification			
ART 610	Digital Imaging with Drones	Mandi Batalo	New			
BUSAD 616	Everyday Essential Business Math Skills	Michael Assumma	New			
CS 188	Introduction to Artificial Intelligence (AI)	Samuel Addington	New			
CS 189	Introduction to Machine Learning	Samuel Addington	New			
ELECTR 111	Direct Current Circuit Laboratory	Tarif Halabi	Modification			
ELECTR 115	Alternating Current Circuit Analysis	Tarif Halabi	Modification			

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.

Course Approval Action Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
ELECTR 116	Alternating Current Circuit Laboratory	Tarif Halabi	Modification			
ELECTR 155	Electronic Drawing and Assembly	Tarif Halabi	Modification			
ELECTR 230	Semiconductor Devices	Tarif Halabi	Modification			
ELECTR 265	Digital Logic Design	Tarif Halabi	Modification			
ELECTR 266	Microprocessor Technology with Assembly Language	Tarif Halabi	Modification			
ELECTR 270	Linear Integrated Circuit Analysis	Tarif Halabi	Modification			

Program Approval Action Items				
Program Title:	Originator:	Proposal Type:	Notes/Comments:	Voting:
Computer Science A.S. Degree	Jesse Chou	Modification	CS	
Computer Science Certificate of Achievement	Jesse Chou	Modification	CS	
Data Science Certificate of Achievement	Jesse Chou	New	CS	
Web Application Security Support Specialist Certificate of Achievement	Malik Stalbert	Modification	CIT	

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.